

004730" 0245250

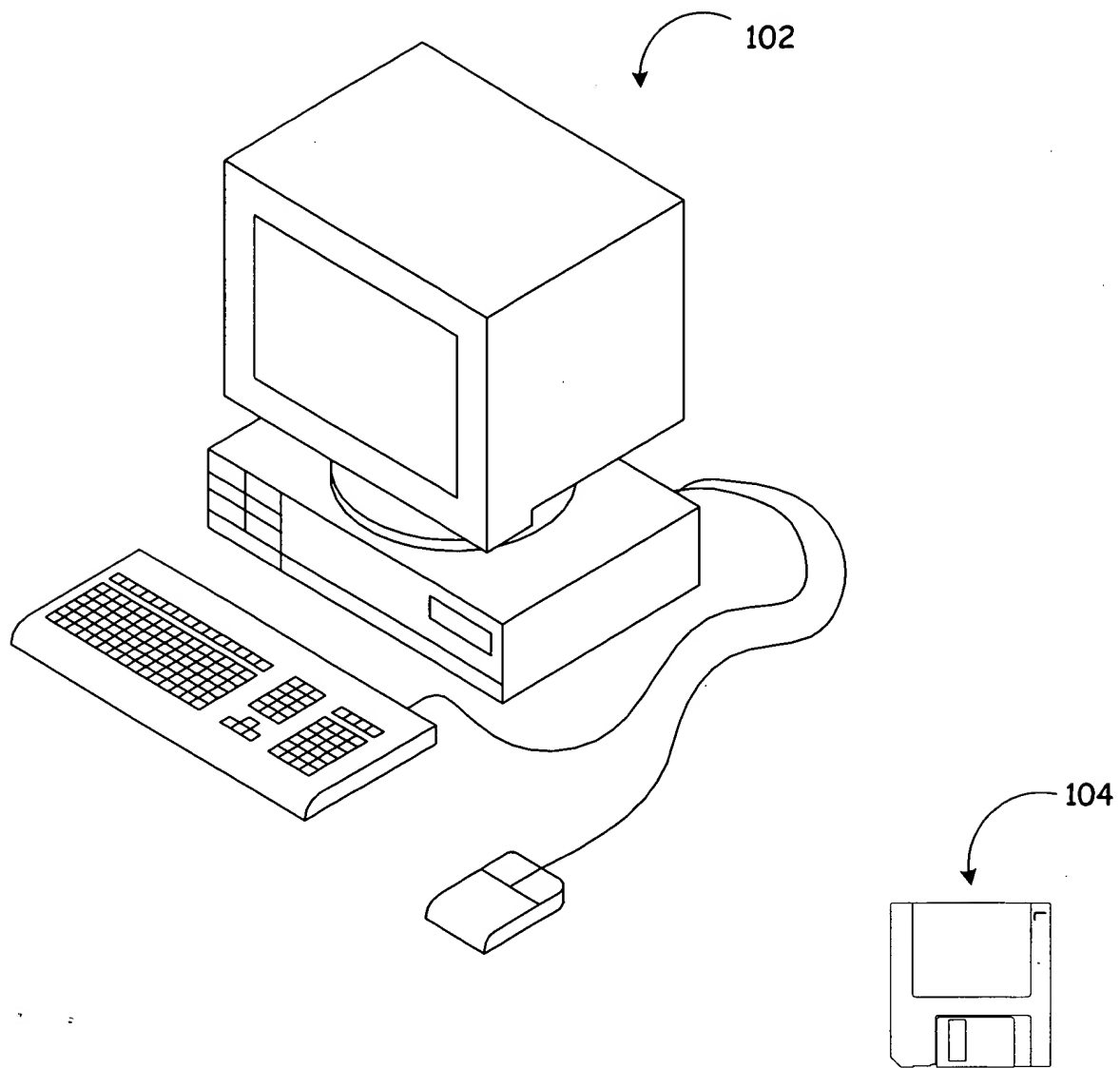


FIG. 1

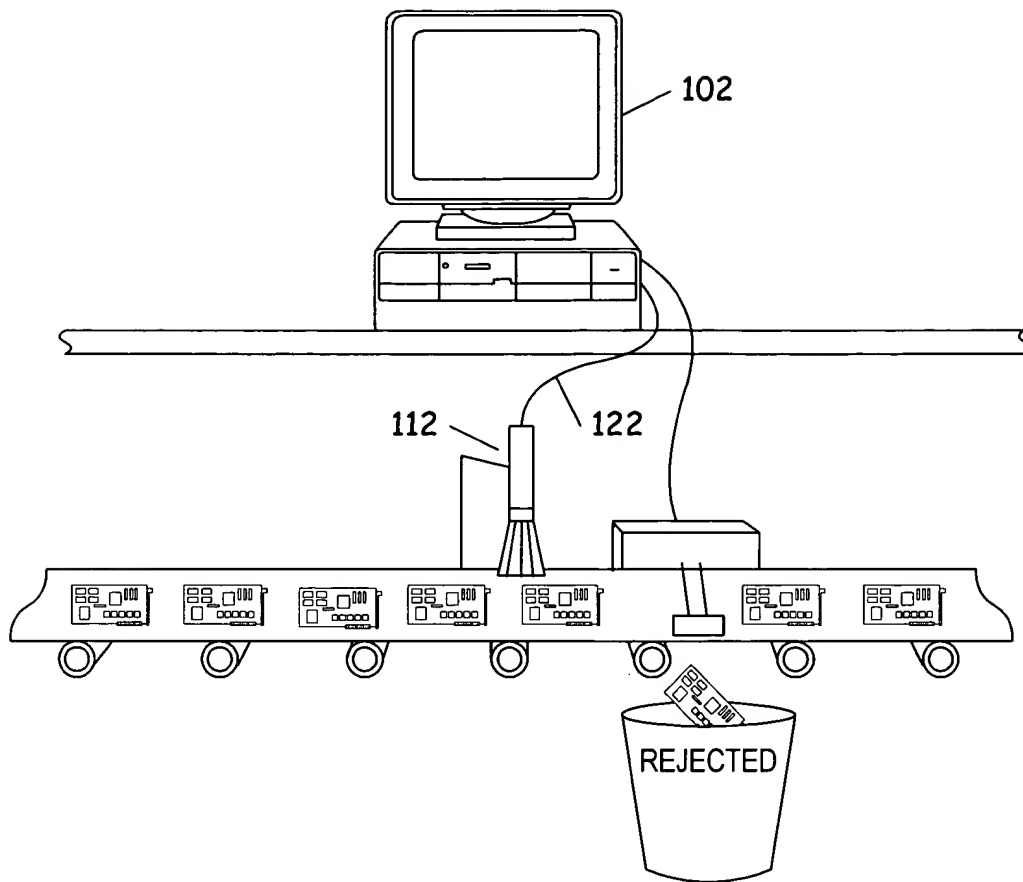


FIG. 2

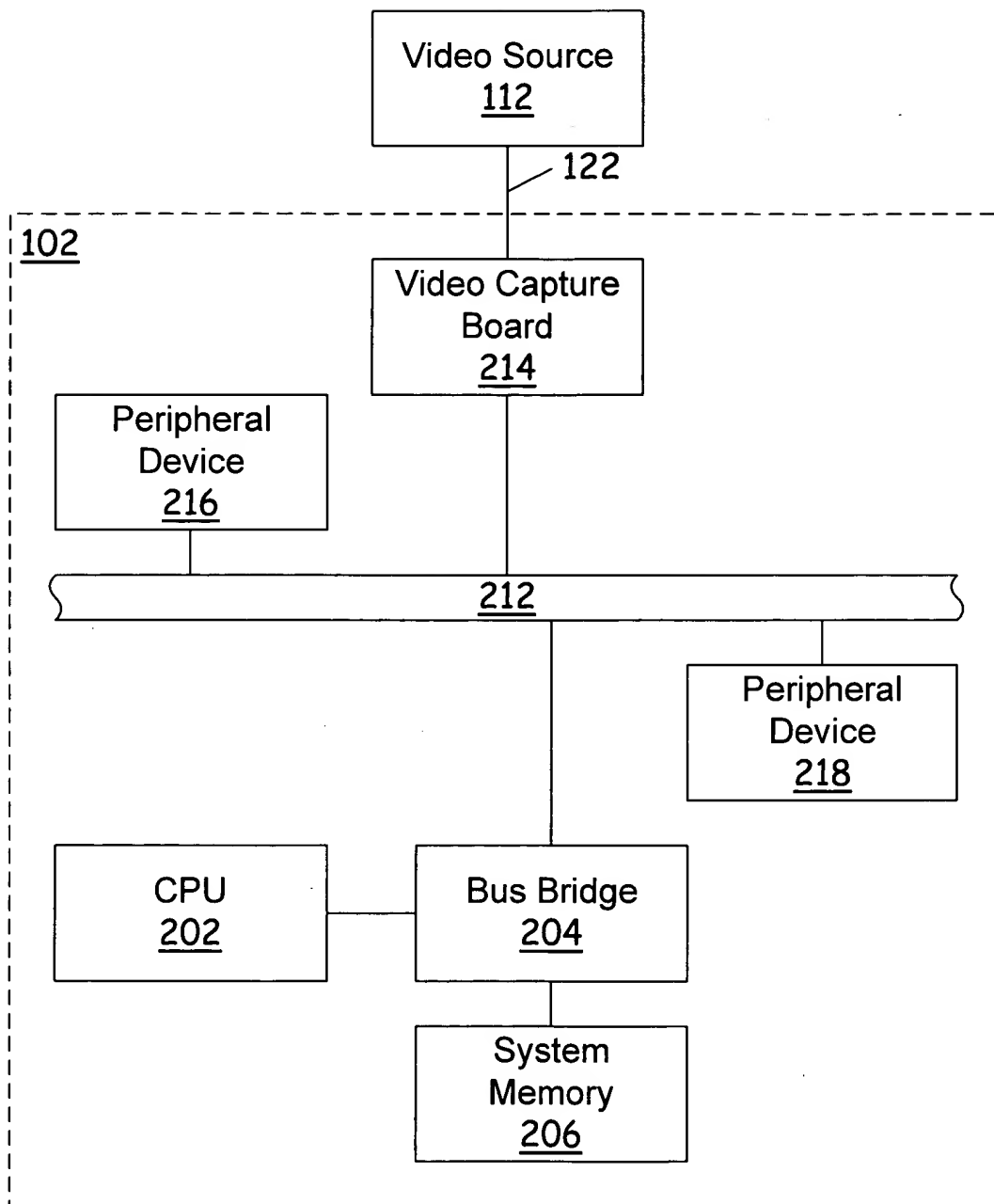


FIG. 3

004790-0245960

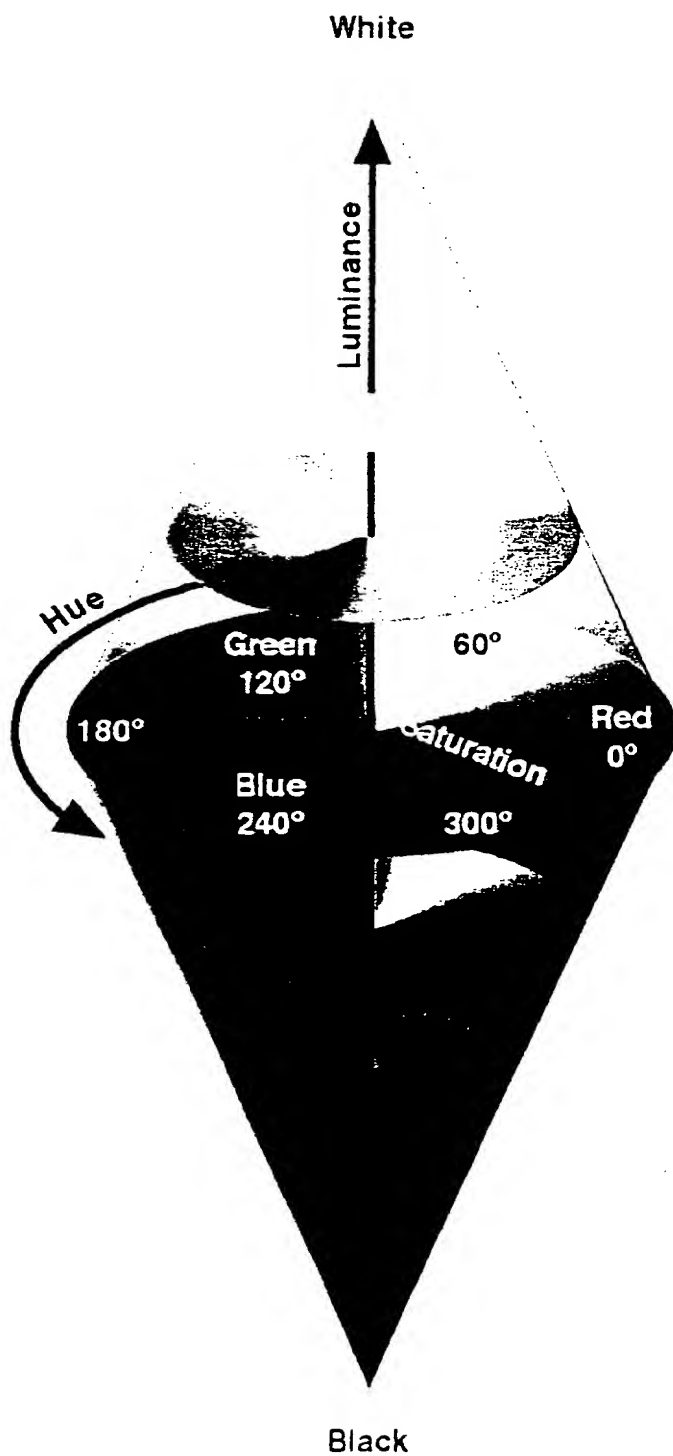


FIG. 4 (need color print)

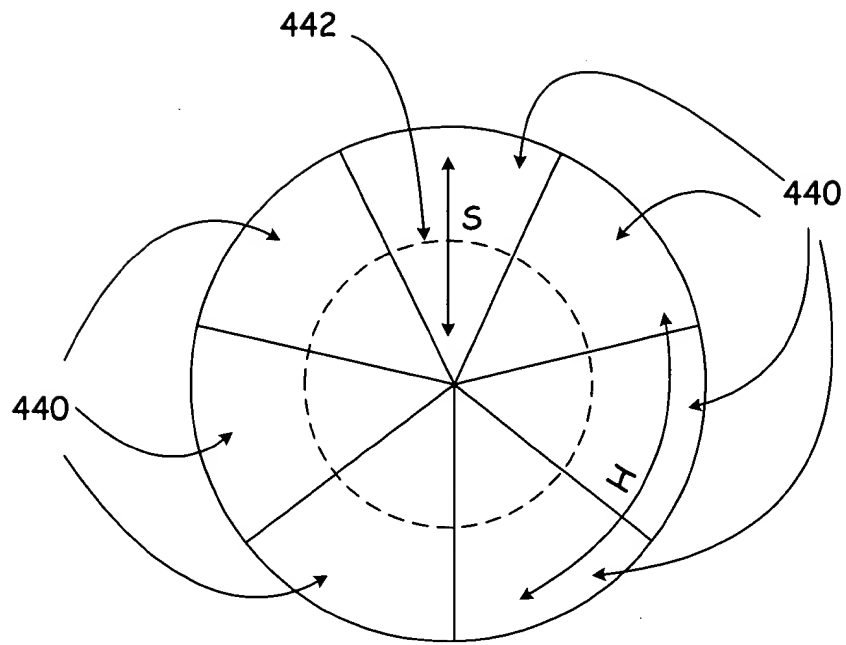


FIG. 5A

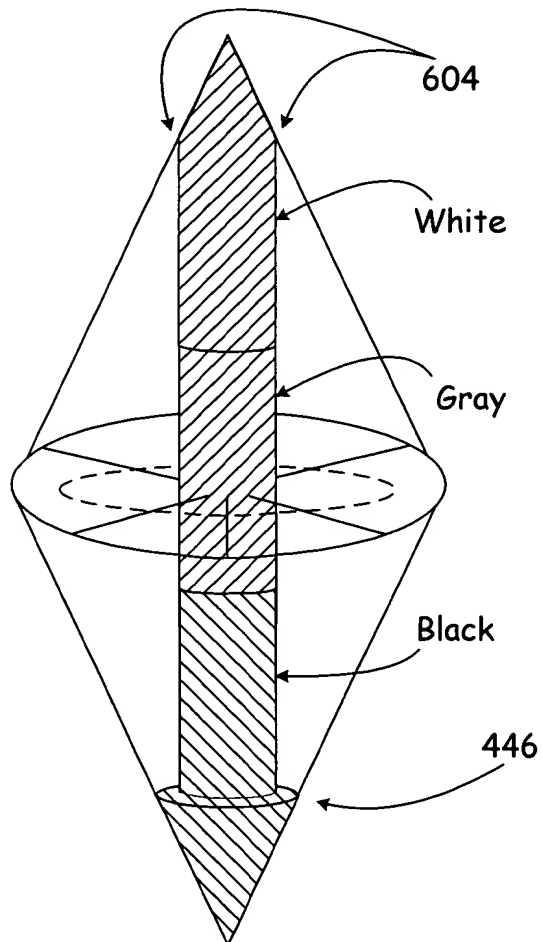


FIG. 5B

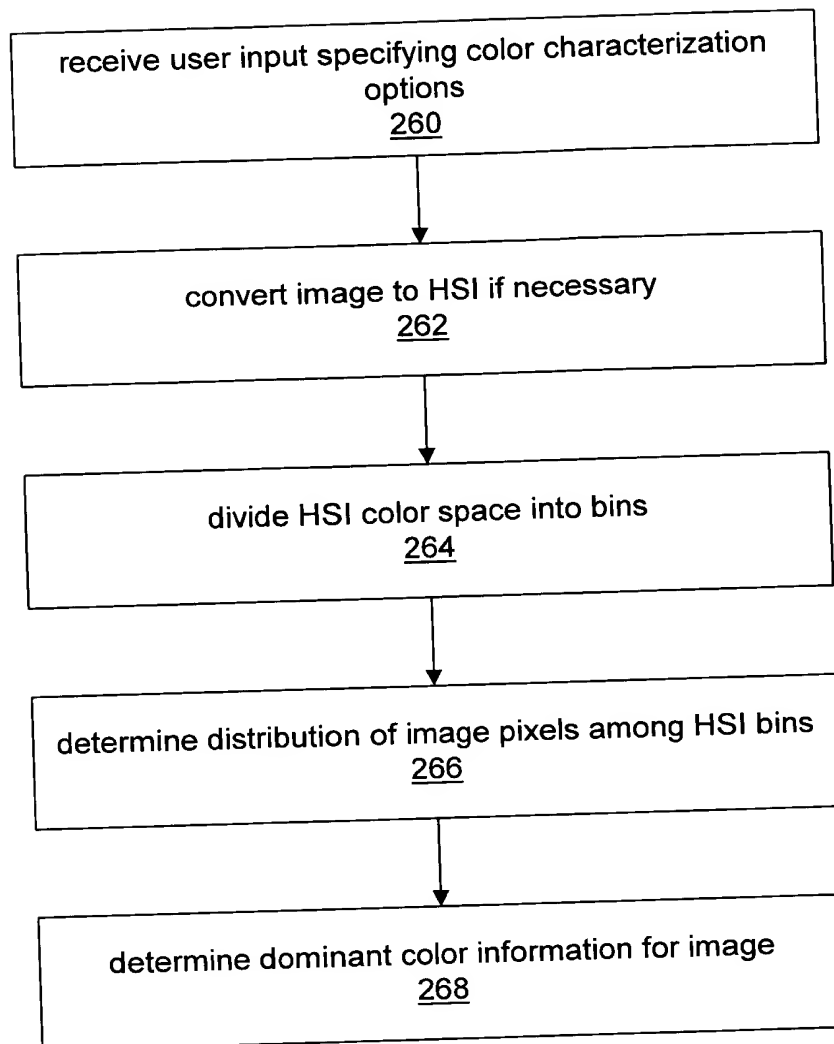


Figure 6

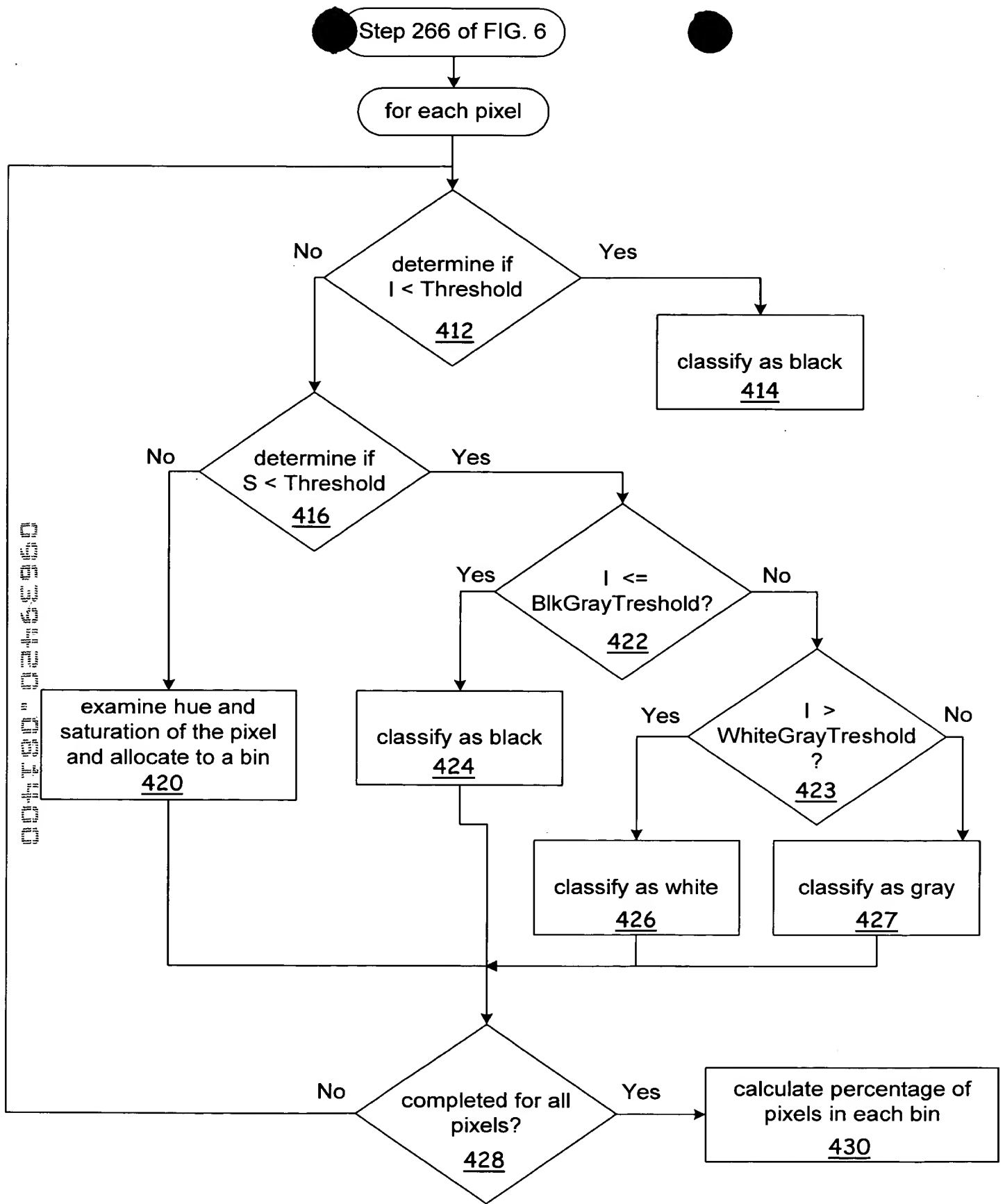


FIG. 7

004790" 03463950

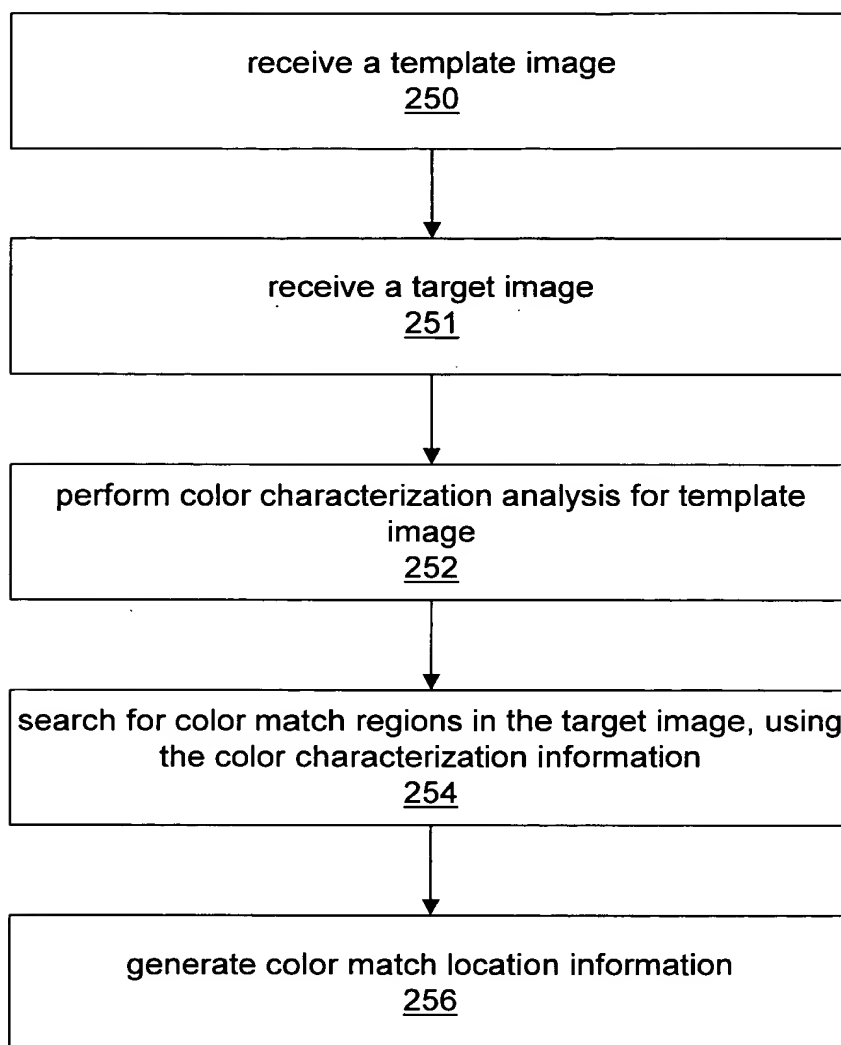


Figure 8

Step 254 of FIG. 8

receive user input specifying search options
450

perform a first-pass search through the target image to
find initial color match candidate areas
452

for each candidate area, search proximal regions to find
best matching region in the vicinity
454

score each region found in step 454
456

generate final list of matching regions, based on the
scores
458

Figure 9

9 x 9 Pixel Step Size

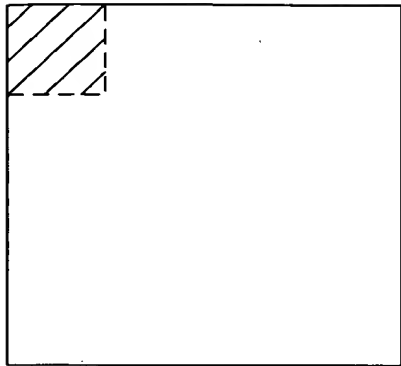


FIG. 10a

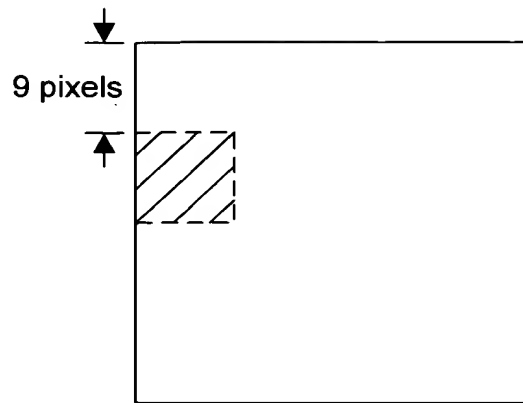


FIG. 10b

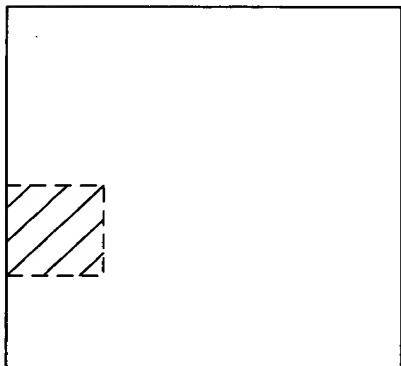


FIG. 10c

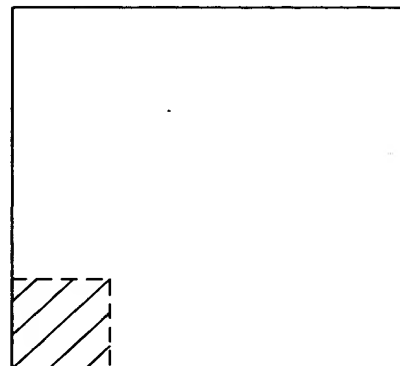


FIG. 10d

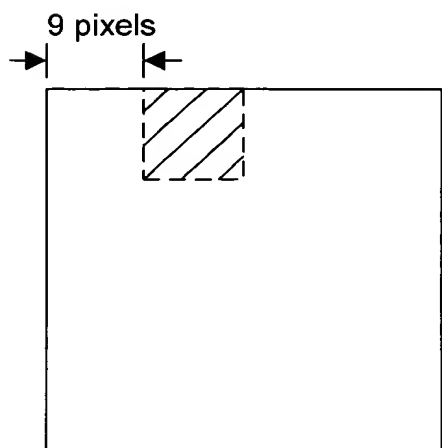


FIG. 10e

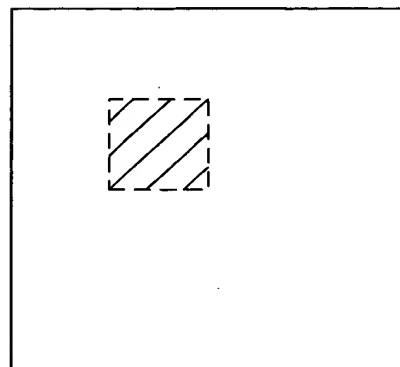


FIG. 10f

2024-09-09 09:00:00

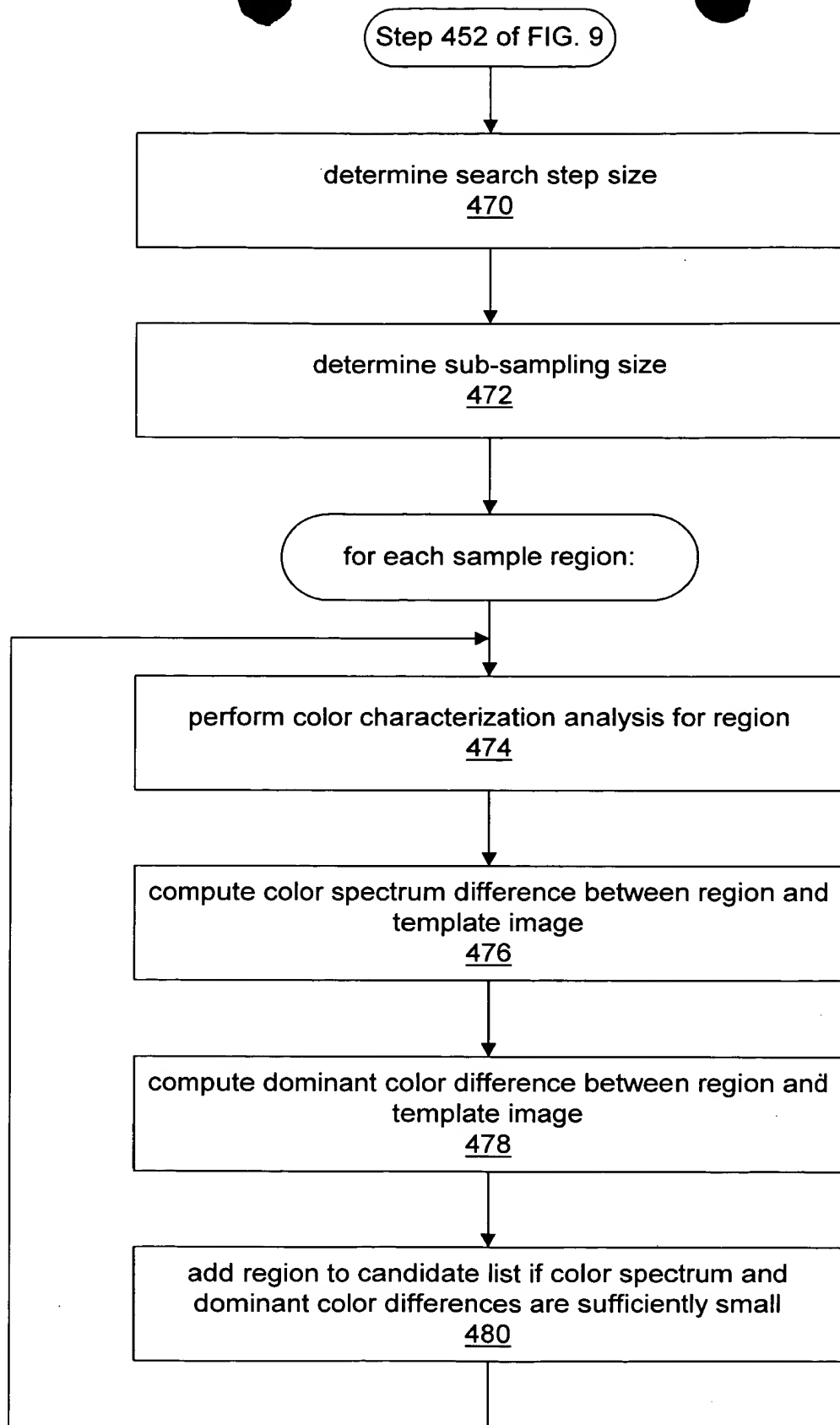


Figure 11

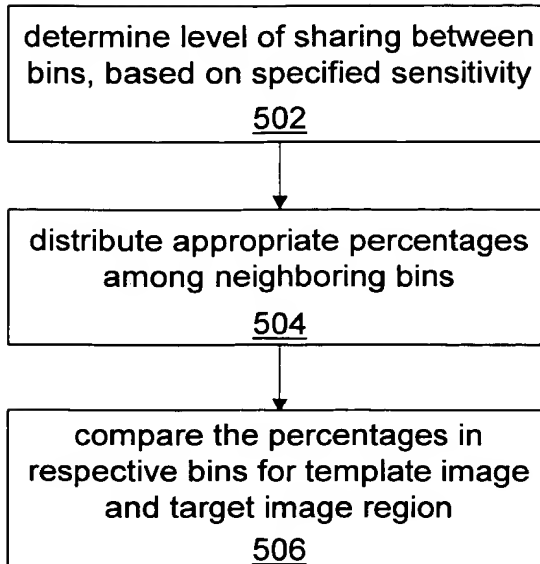


FIG. 12

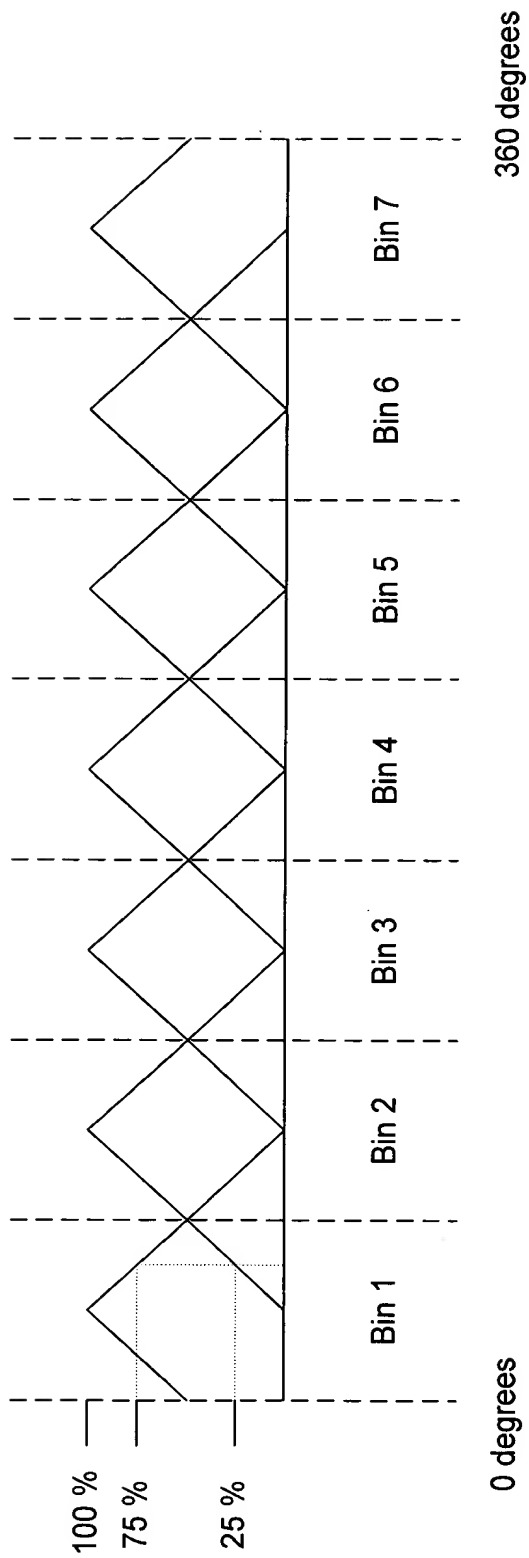


Figure 13A



Figure 13B

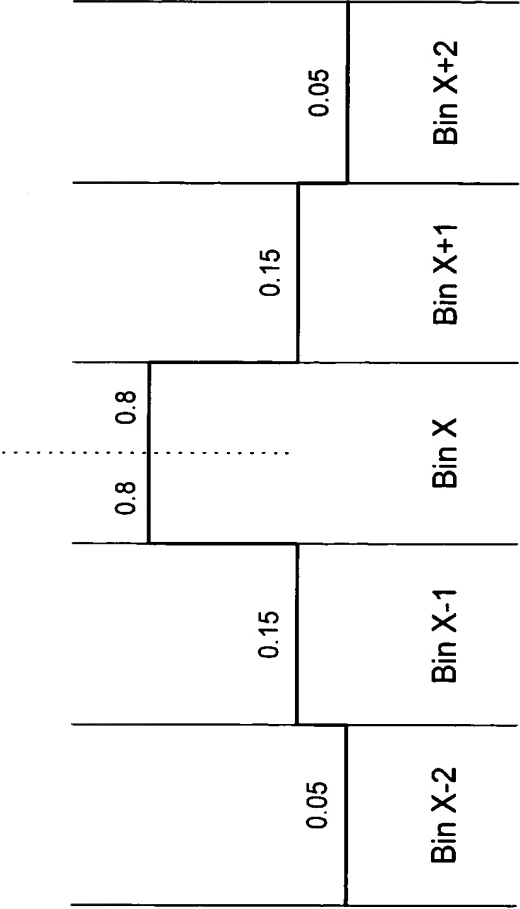


Figure 13C

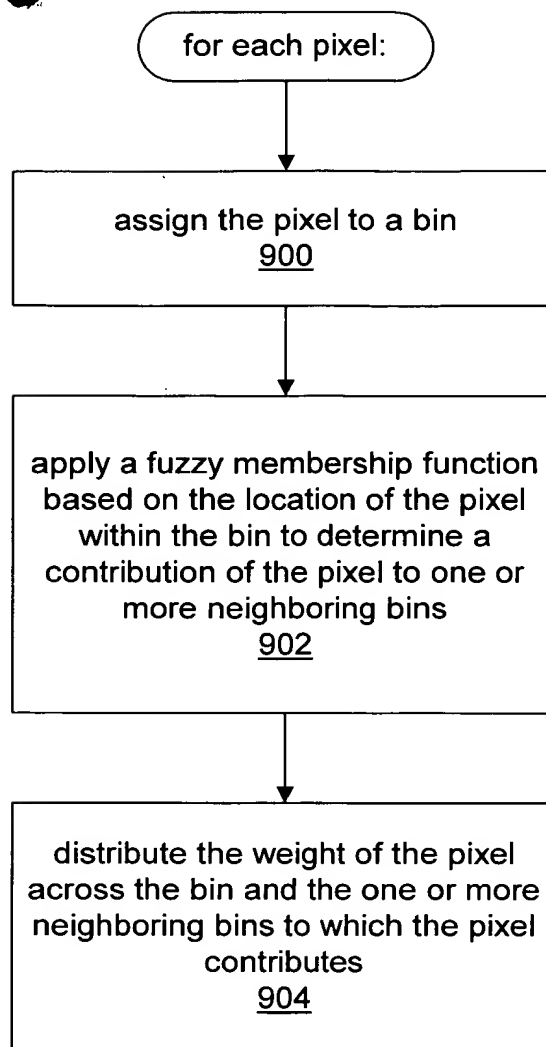


Figure 14

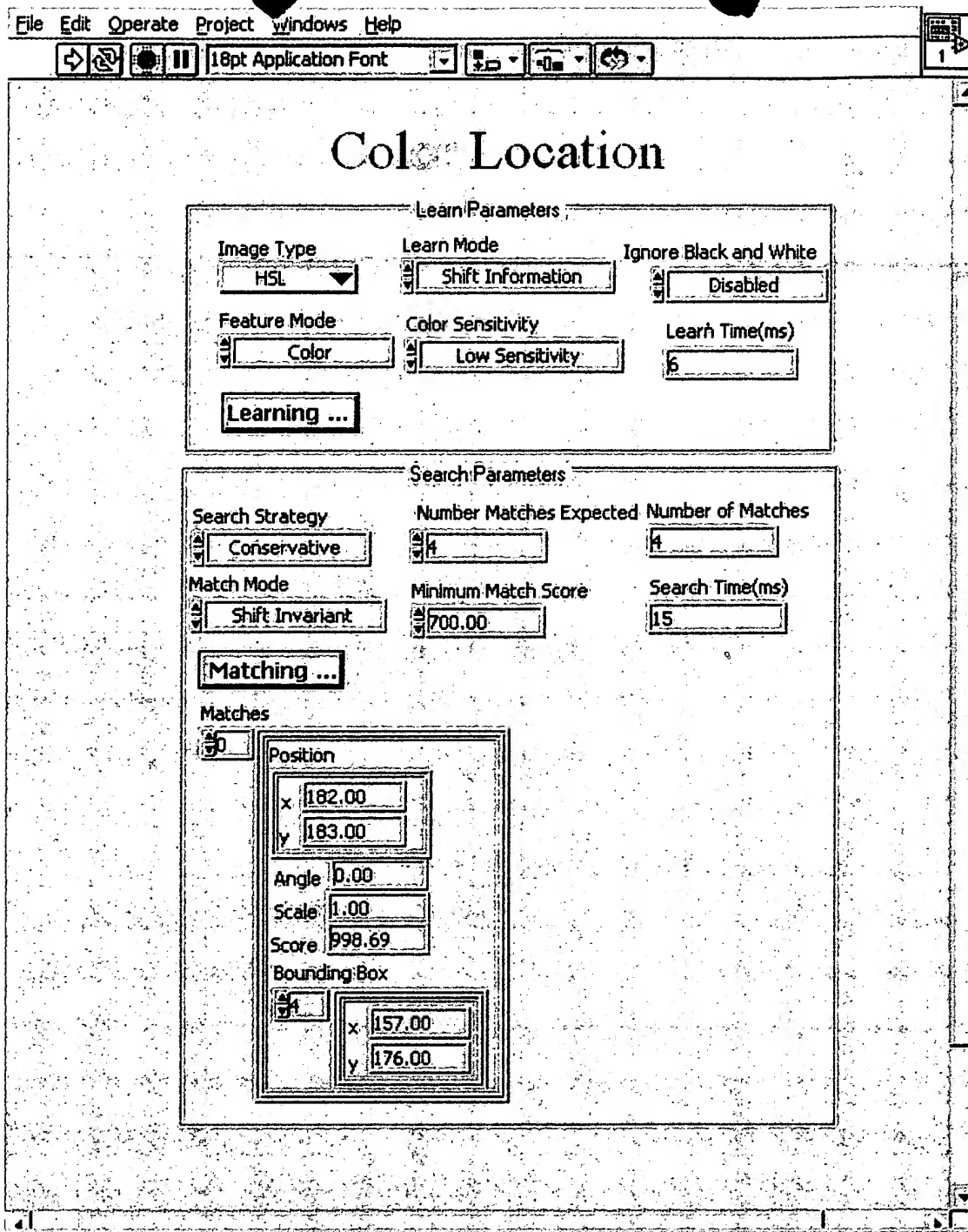


Figure 15



Figure 16
(need color print)

004780" 02452960

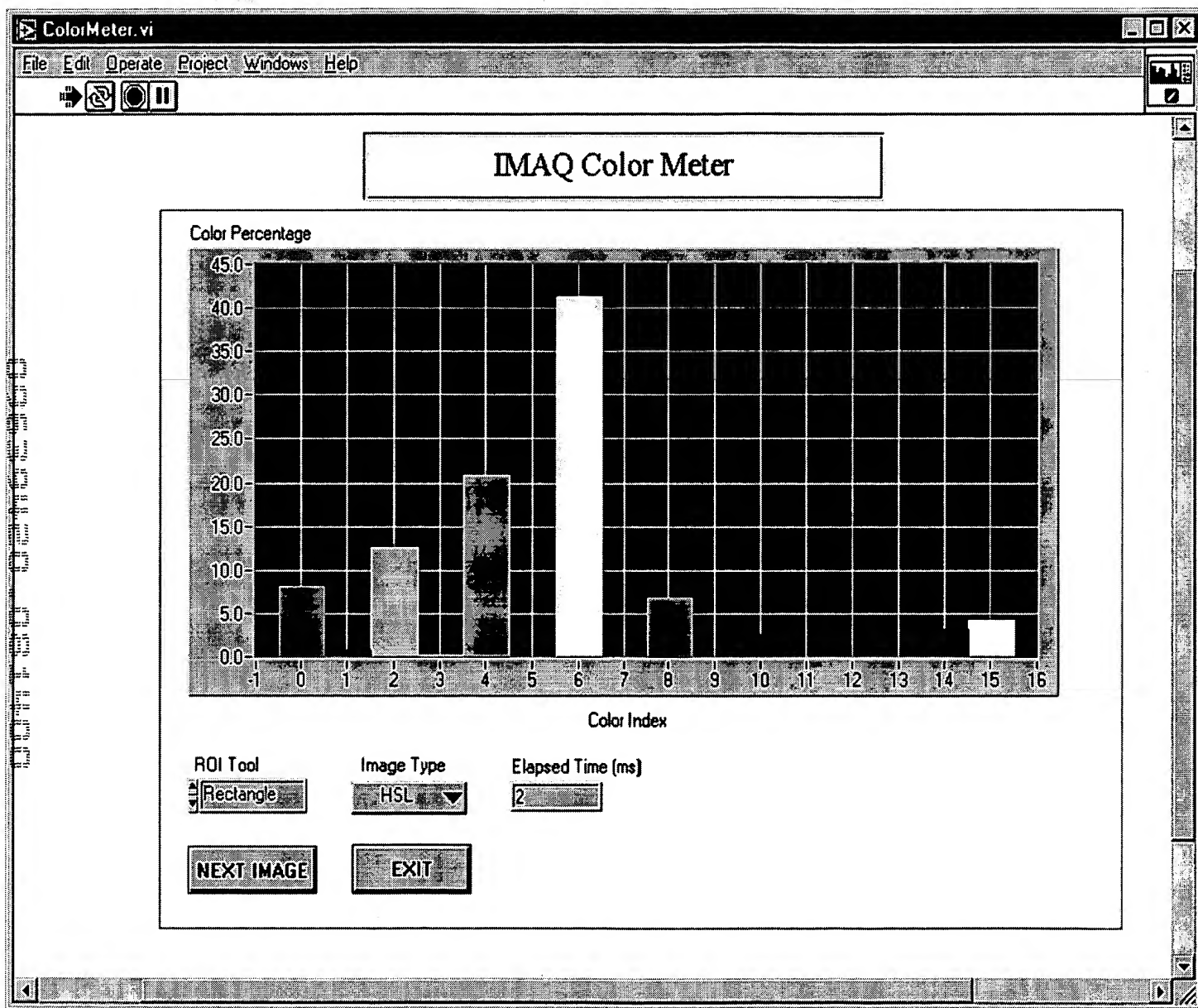


FIG. 17